APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

JAN 17 1990 Date of filing in State Engineer's Office..... Returned to applicant for correction..... Corrected application filed..... JAN 18 1990 under 54335 Map filed..... The applicant Newmont Gold Company (Attn: Engineering Department) _____, of Carlin City or Town P.O. Box 669
Street and No. or P.O. Box No. 89822 Nevada hereby make. S. application for permission to appropriate the public State and Zip Code No. waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)........ March 26, 1965 - Delaware 1. The source of the proposed appropriation is. Underground (Genesis Project) Name of stream, lake, spring, underground or other source (a) If stored in reservoir give number of acre-feet..... 3. The water to be used for Mining, Milling, and Domestic

Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use. 4. If use is for: (a) Irrigation, state number of acres to be irrigated..... (b) Stockwater, state number and kinds of animals to be watered..... (c) Other use (describe fully under "No. 12. Remarks")..... (d) Power: (1) Horsepower developed.... (2) Point of return of water to stream..... 5. The water is to be diverted from its source at the following point. SE¹/₄ NE¹/₄ Section 31 T36N, R50E MDM Describe as being within a 40-acre subdivision of public at a point from which the SE corner of said Section 31 bears S11°36'01"E, a survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. distance of 3.357 feet. 6. Place of use Sections 31 & 32 T 36N, R50E, MDM

Describe by legal subdivision. If on unsurveyed land, it should be so stated. 7. Use will begin about January 1 and end about December 31 Month and Day, of each year. 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) drilled and cased well equipped with motor, State manner in which water is to be diverted, i.e. diversion structure, ditches and pump and pipeline to place of use flumes, drilled well with pump and motor, etc. 9. Estimated cost of works \$30,000.00

10.	Estimated time required to construct works		
11.	Estimated time required to complete the application of water to beneficial use		
12.	Remarks: For use other than irrigation or stock watering, state number and type of units consumptive use.	to be served or annual	
	See attached remarks		
	······································		
Con	By s/Michael D. Buschelman 5405 Mae Anne Avenue npared pm/se bp/se Reno, NV 89523		
Prot	tested		
	APPROVAL OF STATE ENGINEER		
limi amo rig pla rea two mus acco met Com Sta use pub gro (CC The	This is to certify that I have examined the foregoing application, and do hereby grant the same, itations and conditions: This permit is issued subject to existing rights. It is under this permit will be dependent upon the amount of water herein granted is only a temporary allowance and the goal obtained under this permit will be dependent upon the amount acced to beneficial use. It is also understood that this right assonable lowering of the static water level. This well shall keep to inch opening for measuring depth to water. If the well is the installed and maintained to prevent waste. A totalize stalled and maintained in the discharge pipeline near the point of stalled and maintained in the discharge pipeline near the point of stalled and maintained in the source pipeline near the point of stalled and installed before any use of water begins, or be appletion of Work is filed. This source is located within an area are Engineer, pursuant to NRS 534.030. The State retains the right of the water herein granted at any and all times. This Permit does not extend the permittee the right of inguilic, private or corporate lands. The well must be sealed with cement grout, concrete grout on the private of the sealed with cement grout, concrete grout on the private of the sealed with cement grout, concrete grout on the private of the sealed with cement grout, concrete grout on the private of the sealed with cement grout, concrete grout on the private of the	nderstood that the at the final water of water actually must allow for a period equipped with a second flowing, a valve of diversion and the control of designated by the control of the c	
	rk must be prosecuted with reasonable diligence and be completed on or before		
	of of completion of work shall be filed on or before		
	olication of water to beneficial use shall be made on or before		
	of of the application of water to beneficial use shall be filed on or before		
	p in support of proof of beneficial use shall be filed on or before		
	upletion of work filed		
	State Engineer of Nevada, have hereunto set my		
	office, this 11th day of	June ,	
	ural map filed		
	ificate NoIssued	in fre	
	(2) 5) 5 (4) (8ev.)	State Engineer	

PAGE 2 54338

(PERMIT TERMS CONTINUED)

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies and is specifically issued contingent upon approval by the Nevada Division of Environmental Protection of the dewatering project.

This permit is issued subject to the water management plan and water management plan addendum among Barrick Goldstrike Mines, Inc.; Newmont Gold Company; and T S Ranch Joint Venture dated May 1, 1989.

Any water obtained as a result of the dewatering operation of Barrick Goldstrike Mines, Inc. or Newmont Gold Company shall be used first by the permittee for mining, milling, heap leaching, drilling, road watering and other related mining and milling uses hereinafter referred to as mining and milling uses within the described place of use and prior to any use of the water authorized under Permits 49960, 50567, 50688, 50939, 51074, 51750, 51963, 52354, 52795, 52796, 52797, 52999, 53000, 53778-T, 53779-T, 54156-T, 54212-T, 54213-T, 54304-T, 54305-T, 54306-T, 54307-T, 54335, 54336, 54337, 54338, 54410-T and 54598-T.

The total amount of water under the above mentioned permits shall not exceed 2,000 million gallons annually.

The parties to the water management plan shall submit a monitoring plan to the State Engineer within three months after the issuance of this permit. This plan must address all aspects of potential impacts resulting from any pumping of water including the dewatering of the pit area. The State Engineer retains the right to require the parties of the plan to cooperate in the funding of a hydrology study to be conducted by an independent third party.

The State Engineer retains the right to regulate the pumping from the dewatering project and/or any other groundwater withdrawals herein authorized to protect the public interest and existing rights.

A monthly report shall be submitted to the State Engineer within 10 days from the end of the month which shall include the amount pumped from each well and the amount used for each mining and milling purpose.

ITEM 12 - REMARKS GENESIS PIT PROJECT

Proposed pumping under this application will contribute to the dewatering of the Genesis Pit. The water generated from this 40 acre subdivision will be delivered to mining and milling operations through out the place of use in accordance with the water management plan and water management plan addendum among Barrick Goldstrike Mines, Inc.; Newmont Gold Company; and TS Ranch Joint Venture dated May 1, 1989. The total combined duty of water under this application and the permits issued under the above mentioned water management plan will not exceed 2,000 million gallons annually.

Even though a tie and bearing description has been provided under item number 5 to a particular well site, it is the intention of the applicant to drill at a location(s) within the identified 40 acre subdivision that is most effective for the dewatering of the pit area. It may also be necessary to drill more than one well within this same 40 acre subdivision.

Refer to map filed under Permit No. 51074 which illustrates the proposed place of use under this application.